J M Lawson Associates, LLC
Growing Your Business For The Next Generation

J M Lawson Associates has over 25 years of industrial and construction products knowledge. For a full product offering go to www.jmlassociates.net.

Our reputation is for providing:
- A High Level of Technical Application and Engineering Assistance
- Dedication to Complete Customer Satisfaction
- Intensive Sales and Marketing Coverage

The Largest “Market Basket” of Products in New England

Upstate New York
Steve Brooks
Sales Representative
585 647-1138
sbrooks@JMLassociates.net

Mid-Atlantic Region
Dick Fitzgerald
Sales Representative
410-693-0757
DFitz1@comcast.net

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Pete Kunow
Sales Representative
716 640-4760
pkunow@gmail.com

New England & New York
James M. Lawson
Sales & Marketing Professional
860 653-7449
jlawson@JMLassociates.net
Standards and Specials are our SPECIALTY
To Print. On Time. Every Time.

Screw Machine Products to 2” Diameter

- 2,430 In-Stock Socket Product Solutions
- 98%+ Fill Rate on ALL Standard and Semi-Standard Sizes
- Over 850 - Most Used Socket Screws in Inch and Metric All Made in the U.S.A.
- DFARS Compliant Specialty Material
- 100% Compliance with Industry Standards

Premium Products
From a Premium Source
Our quality rivets, fasteners and specialty blind fastenings can be provided in virtually: Any Head Style, Length, Material and Plating. We continually expand our products, service offerings, and line of assembly tools, to meet the ever-changing industry.

**Commercial Rivets**
- Solid
- Semi-tubular
- Split
- Shoulder
- Collar
- Blind

**Assembly Tools**
- Blind Rivet Tools
- QuickRivet™ Tools
- Threaded Insert (Rivet Nut) Tools

**Blind Fasteners**
- Standard Blind Rivets
- MultiGrips
- TriFix™ Rivet
- QuickRiveting™ System
- ZipRiv™ and ZipSho™
- Checkmate™ 2 Piece Rivets
- Threaded Insert Nuts (Rivet Nuts)
True Quality. Trusted Performance.

In the fast-paced world of manufacturing you need more than just a supplier. You need a partner that is committed to meeting your specifications. You need experienced engineers who understand the challenges you face. And, you need the capabilities to meet them head on. It means knowing the industry and its rigorous demands.

Depend on Rocky Mountain Twist to provide consistent service and a partnership in manufacturing that meets and exceeds national aerospace standards.

Rocky Mountain Twist (RMT) is the premiere U.S. manufacturer of high-performance, superior quality cutting tools. In addition to offering over 2000 standard products and custom engineered high-speed steel cutting tools.

Cutting-Edge Technology

At RMT, each of our proprietary CNC drill grinding cells transform solid high-speed steel blanks into finished drill bits without leaving the cell or reorientation. Using revolutionary rotary methodology, a drill blank is oriented once then moves through each manufacturing phase in a precise computer controlled operation. This process innovation ensures the highest degree of repeatable, consistent manufacturing in the industry.

RMT Peak Performance

RMT Peak Performance is our pledge to be more than just a supplier-providing unparalleled customer service and innovative, solution based technical support.

It’s a principle that fostering collaborative customer partnerships, delivering exceptional product quality and value is truly beneficial for all.
Rocky Mountain Twist
the leading U.S. manufacturer of high-performance, precision industrial cutting tools.

Perfecting the Technology
Maintaining extreme tolerances and consistent quality doesn't happen by chance. Utilizing innovative, advanced manufacturing technology is a universal rule at RMT. Proprietary state-of-the-art CNC drill grinding cells transform Cobalt and High-Speed Steel blanks into precision, high performance cutting tools. This revolutionary process ensures exact specifications and superior quality that surpasses National Aerospace Standards.
Family Owned

Fullerton Tool Company has been family owned and in full operation for over 70 years as they proudly manufacture solid carbide cutting tools for a vast variety of industries. Fullerton Tool has been located in Saginaw, Michigan since the company began in 1942 and they are the only location in the world that manufacturers Fullerton brand solid carbide cutting tools. The company is a frontrunner in the manufacturing of solid carbide cutting tools as the employees and processes are dedicated to you – the customer.

American Made

Fullerton is currently led by President Patrick Curry, the third generation successor for the company. Even though Fullerton Tool is family-owned, the manufacturing strengths and capabilities within the company far outweigh other tool manufacturers. The genuine passion for manufacturing is evident throughout the entire facility as each employee strives to provide high productivity rates while delivering the best in quality customer service.

Fullerton Advanced Solutions Team

Fullerton’s Advanced Solutions Team (FAST) is the foundation of our commitment to continuously improve, innovate and provide vast product diversity. Our FAST culture is compiled of experts that specialize in the development of ground breaking, superior carbide cutting tools while delivering unique high quality services for all of our customers. We continuously work to improve our internal operations with goals of reducing lead times, providing value-added services and improved quality and overall tool performance for our customers.

We combine our engineering staff with our highly skilled operators and top-of-the-line production machinery to design and produce custom carbide cutting tools for your most demanding tooling applications. Our FAST culture will work closely with your company to help you obtain your goals for optimal process parameters while becoming lean, efficient and profitable manufacturers. Fullerton Tool is proud to leave our print on every service we provide.
Aerospace Industries

The Aerospace Industry is vastly competitive with the need for dependable tool manufacturers to provide the industry with cost effective tooling that can continually increase production times while maximizing on metal removal rates. Exquisite geometry and consistency are key players when tight tolerances, superior surface finish and perfect wall thicknesses are expected for every area of production. Long reach tooling for pocketing is important for the Aerospace Industry and Fullerton’s FAST ability to produce you with a custom tooling solution is like a diamond in the rough.

Exotic Aerospace materials (composites, honeycomb, Ti64, etc) can be seemingly difficult to machine, but Fullerton's in-house R&D Lab combined with the vast custom engineering knowledge can test and solve any material machining issues and provide you with unbeatable solutions.

Automotive Industries

The Automotive Industry depends on high quality tooling to achieve consistent part production in high volumes while minimizing cost per piece. Fullerton Tool has proven itself to deliver innovative tools for your desired application and excels in working to maximize your efficiency.

The Automotive Industry has a high demand for manufacturing parts within the best cycle times and Fullerton’s fully equipped in-house R&D Lab gives you the ability to test on our machines and provide you with unbeatable solutions. Turn three tools into one by having your machine builders work directly with Fullerton Tool’s highly experienced staff to develop a process to eliminate unnecessary passes and minimize the tooling needed for your process.

Medical Industries

The Medical Industry is dependent on steady, high performance tools that provide the ability to produce devices in high volumes. As an ISO 9001:2008 certified manufacturer, Fullerton Tool works to provide quality solid carbide cutting tools that will deliver stability at the spindle and keep cost per device down. Fullerton Tool’s fully equipped in-house R&D Lab provides the ability to test on our machines and deliver unbeatable solutions.

Maximize material removal and efficiency by having your machine builders work directly with Fullerton Tool’s experienced sales and engineering staff to develop a process to eliminate unnecessary passes and minimize the tooling needed for your process.
Aloris Tool Technology Company is the originator of super precision Quick Change Tool Posts and tool holders for over 60 years.

Since 1946, Aloris has revolutionized the metal working industry with the introduction of the first quick change tool post and has since been the standard of the industry, known worldwide for our integrity and lasting quality.

Our high standards apply not only to the traditional line of Aloris Quick change tooling, but also to our full line of accessories such as shank tooling, boring bars, spindle stops, and the newest addition to the Aloris Tool Post line, the Aloris Indexable Tool Post.

SpinTech Tools is North America’s only source for Neidlein products having more than 20 plus years of experience in the Workholding Industry. We have seen many different applications and been involved in many over those years that has put our company into a different level of experience than other companies.

With more than 40 years of experience with gear and spline cutting and measurement tooling, Ever Sharp Tools Inc. is one of the best suppliers of precision tools. Our R&D center, and spline development laboratory is fully funded and staffed to solve customer manufacturing problems and offer solutions that matter.

Our products are sold in the domestic market and exported to the European and American markets. Quality and integrity are two of our most important principles. We welcome customers to visit our company.

SpinTech Tools

www.spintechtools.com

The originator of super precision
Quick Change Tool Posts

www.alaris.com

www.est-us.com

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SpinTech Tools
Posithread is the UK's leading specialist threading insert manufacturer, established in 1986 to manufacture and grind carbide inserts specifically for the threading market. The range includes ISO laydown threading, on edge threading and thread-mills.

Our inserts are designed and manufactured on site by a staff of highly trained grinding technicians; utilizing state-of-the-art 5 axis profile grinders as well as creep feed technology. Our threading knowledge pooled together over a quarter of a century of production is now second to none, moving Posithread into new areas of the Global Market.

Our manufacturing expertise and the support given by our Global Sales Team has become a winning combination for our world-wide customer base. We are the “Specials Specialists” and are ready to take on the challenge of solving your threading application problems with optimal solutions.

With high quality products and on-time delivery - Posithread are the reliable threading partner for your business.

Tooling at Its Finest

After more than three decades in the business, we’ve learned a thing or two. We have the expertise and the technology to deliver exactly what you want, exactly when you need it.
YMW Taps USA sells and services the Yamawa Intl. line of high performance and general purpose taps to the USA North American markets. YMW sales, inventory and service operations are based in Santa Ana, CA.

The line of taps includes high performance cutting and roll form taps. The popular line of ZelX taps are designed for application specific purposes. ZelX SS are used in Stainless Steels, Alloy Steels and Carbon Steel tapping while ZelX NI are engineered for difficult Nickel Alloy tapping. The ZelX family of taps also include Ti for titanium, Mold for mold steels & high alloy steels, AL/ALS for Aluminum and Si-Aluminum tapping. The Z-Pro line of cutting taps are for multi purpose, low volume tapping applications and are available in steam oxide, nitride, bright, TiN and TiCN finishes.

Yamawa Int'l produces world class taps by utilizing 21st Century processes. Under ISO 9001 & 14001 certifications, Yamawa manufactured products with superior materials, custom engineered robotic thread grinders and 100% robotic gaging/inspection processes. Combining almost 100 years of tap manufacturing experience with the latest technologies results in better performance at a better value.

Quality, Consistency, Performance and Product Development. All of the 800 Yamawa employees are committed to these principles and these are reflected in each tool we produce.
The Techni-Grip Work Holding System was borne directly from our manufacturing company’s efforts to solve a number of work-holding challenges that all CNC mill work creates.

We succeeded at solving these work-holding challenges with the Techni-Grip system and after utilizing our homegrown fixture design for over a year’s time we began receiving requests from other manufacturers to build them one.

These requests grew and in 2000, we applied for a patent on the Techni-Grip design. We began marketing our work-holding solution to pass along the cost savings we were realizing in our company to our customers as well.
Get Superior Precision and 100% Longer Life Out of Your Tool Holders

Briney Tooling Systems is the leading supplier of CNC tool holders and shrink fit tooling systems in North America. Every tool holder we make is precision engineered with today’s high-speed spindles in mind. Our Tru Velocity™ tools can run up to 20,000 RPM without putting undue stress on a machine spindle and our Maximum Velocity™ tooling is balanced to 2.5 G or better at 30,000 RPM. This specification will meet or exceed the spindle balance specification for all machine tool builders.

This precision means you will get 100% longer tool life out of our shrink fit tool holders. It also means less down time for change outs, less spindle wear, optimum speeds and feed rates, and lower overall life cycle operating cost.

Briney Tooling Systems has been supplying quality tool holders in North America for over 25 years

Briney was the first licensed supplier of Shrinker Shrink-Fit tooling systems to North America. Our Thermax II Heat Shrink Unit opens the door to affordable shrink fit tooling technology.

Our holders are available in a full range of sizes for CAT style tooling, BT style, HSK and straight shank versions. Anything from end mill holders, collet chucks, shell mill holders and blank bar tooling. Collets and drill chucks are also available from stock.

If you can’t find the tool holder you need in our inventory, simply contact our engineering department or send in an inquiry form and we will assist you in developing the design to meet your needs.

Our purpose is to supply our customers with a quality product, on time, at a competitive price while maintaining a safe environment for our employees.
Boneham Metal Products Inc. is committed to supplying Drill Bushings, Dowel Pins and Adjustable Floating Reamers that meet or exceed the tolerance specifications established by the American National Standards Institute (ANSI), and the International Standards Organisation (ISO) where applicable.

We are dedicated to maintaining superior levels of quality through the techniques of Statistical Process Control. Quality audits of our operations, strict inspections of all incoming materials, and constant analysis of production methods to improve our level of service.

Quality is recognized within B.M.P not only in the product, but also in the customer service and delivery standards in which we pride ourselves. We solicit and welcome any recommendations, which will enable us to provide a continuous level of improved service.

Established in 1972 we quickly establishing a reputation for quality and reliability in the supply of high precision inch drill bushings, metric drill bushings, and dowel pins.

BMP’s New Jersey premises maintain a large inventory of drill bushing products with representation and distributors throughout the United States. Our off the shelf service for standards is enhanced by our ability to supply non-standardized specials in a variety of materials at competitive rates. Non standard drill bushings, such as thin walled or bore / OD variants can be stocked to customer requirements.

The commitment to provide a service to Boneham Metal Product’s customers which is second to none has been a philosophy which has contributed to the Company’s success and, continues to be the policy.

Boneham Metal Products are pleased to offer our customers a continued service for the future, built on the foundation of its past, which has been strong, reliable, solid, and innovative, providing tomorrow’s solutions from a wealth of experience.
Safeway Sling USA, Inc has a proven record of excellence in designing and fabricating 100% USA made lifting slings in Greendale, WI. No matter the size of your project, the experienced, knowledgeable professionals at Safeway Sling USA, Inc will help design and fabricate the perfect assembly for your project.

Our goal is to provide the best products at the best price, every time. Whether it is our 100% USA made nylon or polyester lifting slings, wire rope or chain slings fabricated in our Greendale, WI facility, or tie-down assemblies that meet all WSTDA standards, you can rest assured you will receive the best products in the industry.

“build long lasting relationships with consumer and business partners by exceeding their expectations”

AUTO, HEAVY DUTY, MARINE, INDUSTRIAL AND FARM...
THE PROFESSIONAL’S CHOICE FOR OVER 50 YEARS

Our products have been tested and preferred by mechanics to maintain and extend the use and performance of trucks, heavy duty equipment, cars, boats, planes, and industrial machinery. Cyclo offers a complete line of professionally formulated, time-tested cleaners, lubricants, and additives in dynamic packages - products designed for the complete maintenance and enhanced performance of heavy duty equipment, truck, marine, and industrial applications.

Cyclo Industries, the Professional’s Favorite around the World
Hosetract Industries was formed in 1985 out of a need in the marketplace for trouble free, affordable hose retrieval devices. We have grown into a respected quality leader in the marketplace. We operate from a new 45,000 square foot facility, located centrally in the U.S. which houses sales, engineering, manufacturing, and customer service. With over 2500 distributors nationwide, we are able to serve your needs from coast to coast in a timely and efficient manner.

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www.hosetract.com
The CRIBPOINT™ family consists of versatile, modular, industrial automated secure storage systems for a wide variety of industrial supplies. CRIBPOINT secure storage machines reduce shrinkage, place material closer to the point of use, insure cost tracking and reduce labor in cribs, storerooms or cells. These units work for you 24 hours a day, 7 days a week to reduce your total operational cost of material usage.

Know what you have

With CRIBWARE you know what items you have and what you need. Items are classified as perishable or durable. CRIBWARE provides standardized part numbering and references for purchasing and manufacturing personnel. Records of usage and consumption allow you to allocate job costs. You can also review scrap and rework costs for each item. Total accountability for all your items results in inventory reductions. Advanced Reports display your items, their storage location and status.

Know where it is

Real-time status provides current quantities by location, on-hand, checked out, on order, in rework and reserved. CRIBWARE tracks usage by employees, departments, machines, jobs and/or operations, work orders, tasks and/or assets plus two user definable tracking parameters. These tracking parameters may be modified to meet your own unique requirements. Inventory is maintained in individual cells, in cabinets within cribs and between multiple locations. CRIBWARE monitors gage calibration, rework and scrap. It also provides extensive reports for location, obsolete, overdue, calibration, receiving, rework and scrap status.

Know when to replenish

Automatic electronic purchasing allows for quick order creation. Reorder points trigger the need to replenish. Usage and purchase history assist purchasing decisions. Multiple descriptions provide the ability to cross reference customer numbers to vendor/manufacturer part numbers. You can select a preferred vendor for your items. EDI purchasing provides greater speed, accuracy and reduced data entry. Integrated receiving specifies stocking location and accounts for item costs. You can view reports on open orders, vendor commitments, order timing and past due items.

Bar Code Integration

CRIBWARE bar code technology offers simple, accurate and cost effective data collection. The wedge barcode reader is an effective tool for entering usernames, passwords and item part numbers. Additionally, easy one-step printing of bar code labels are available within the CRIBWARE system.
Genius Tools’ commitment to creating the highest quality of tools dates back to 1975, and that tradition continues today – supported by the best engineering talent, professional manufacturing, and invaluable feedback from customers. We have grown to carry a wide range of hand tools, pneumatic tools, automotive tools, and tool storage, providing over 8000 unique items. Genius Tools offers efficient, durable, and cost-effective solutions to professional users worldwide.

Genius Tools offers over 10000+ items in its inventory. We have one of the most complete tool line on the market. You would expect to pay a high premium for an offering such as this with other brand in the market but our tools provide exceptional value. Our tools are typically half the cost of most professional tool brands and our quality is equal to and in many cases surpass our competitors. Many of our tools offer limited or life time warranties.
Your single source supplier of Metalworking Fluids

Our goal is to provide trouble-free products that will contribute to the efficiency, effectiveness and profitability of your company. The proper selection and application of metalworking fluids can result in increased productivity, reduced waste and down time, and lower cost in your manufacturing operation. Metalloid offers superior products formulated with consideration for the environment, health and safety.

Our commitment is to provide the highest quality products backed by experienced technical support personnel who ensure that our customers’ needs are met. The quality of every product and shipment is controlled to assure uniformity and consistency. Our quality control staff works closely with production personnel to ensure quality products and on-time delivery for customers.

Our continuing research and development enables Metalloid to respond to the changing demands of the metalworking industry. In addition to our regular product line, we are constantly developing and field testing new products. We can formulate a product designed for a customer’s specific manufacturing application.
JM Lawson Associates, LLC is a leading Manufacturer’s Representative of industrial and construction products in New England. Our sales professionals possess comprehensive product knowledge, extensive systems and applications expertise, the highest level of integrity, and an unending commitment to customer service.

We have developed into one of the most established and respected manufacturers rep firms in the region. Our reputation is for providing intensive sales and marketing coverage for our principals and a high level of technical application engineering assistance to our customer base.

With solid sales coverage throughout New England, specifically Connecticut, Massachusetts, Rhode Island, New York, New Jersey, New Hampshire, Vermont and Maine, we recognize that our task is simply not to represent manufacturers, we recognized that our customers are purchasing “Solutions” and not just products.

JM Lawson Associates, LLC is pleased to provide application assistance, training, and technical knowledge to assist the customer. And we are proud to represent the finest and most recognized products in the industrial and construction industry.

Dedication to complete customer satisfaction is the defining character of JM Lawson Associates, LLC.

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